CLAIMS

- 1. A micro connector comprising an insulator holding a lever, a printed circuit board which has a plurality of micro contacting terminals at a back surface thereof and an FPC cable which has a plurality of micro contacting pieces in an end thereof, wherein said insulator guides said FPC cable.
- A micro connector according to Claim 1, wherein
 said plurality of micro contacting terminals contact to said micro contacting pieces.
- 3. A micro connector according to Claim 1, wherein said plurality of micro contacting terminals has an arch cross sectional shape.
 - 4. A micro connector according to Claim 2, wherein said plurality of micro contacting terminals has an arch cross sectional shape at contacting surface to said micro contacting pieces.

20

5. A manufacturing method for a micro connector according to Claim 1 including a first process for UV lithograph using thick photo resin and a second step for micro plating process.